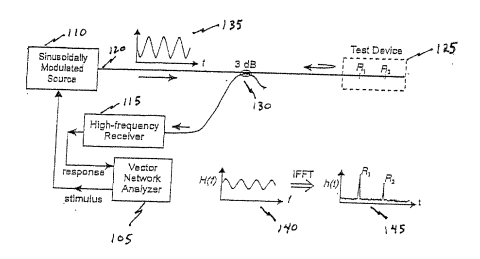
Γ 'ket/App No.: 2376.2004-000

'1 e: Swept Frequency Reflectometry.....

Inventors:

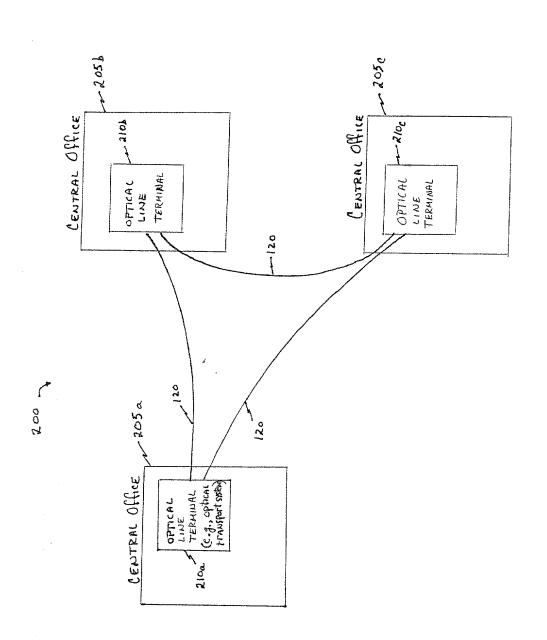
John C. Carrick, et al.

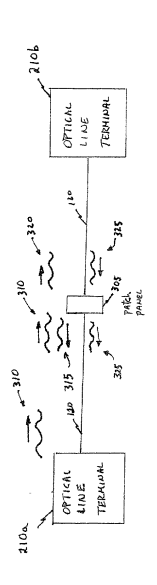




(PRIOR ART)

Fig. /





F19.3

Title: Swept Frequency Reflectometry.....

Inventors:

John C. Carrick, et al.

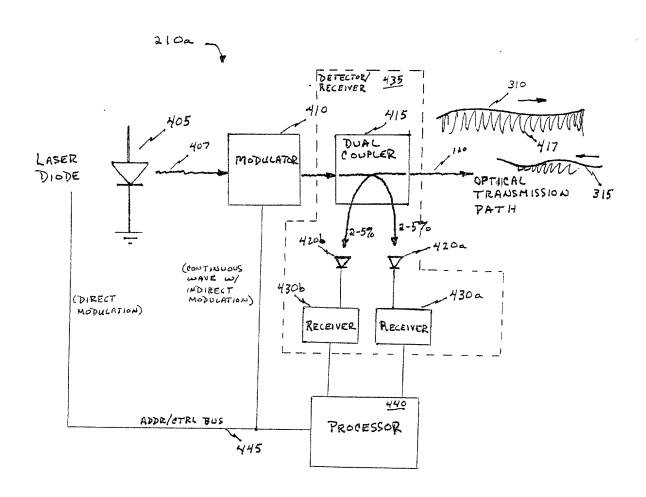


FIG. 4A

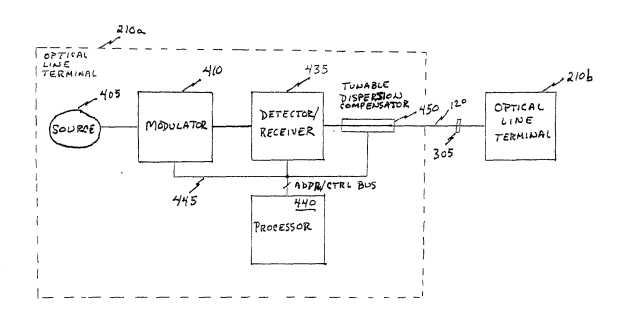
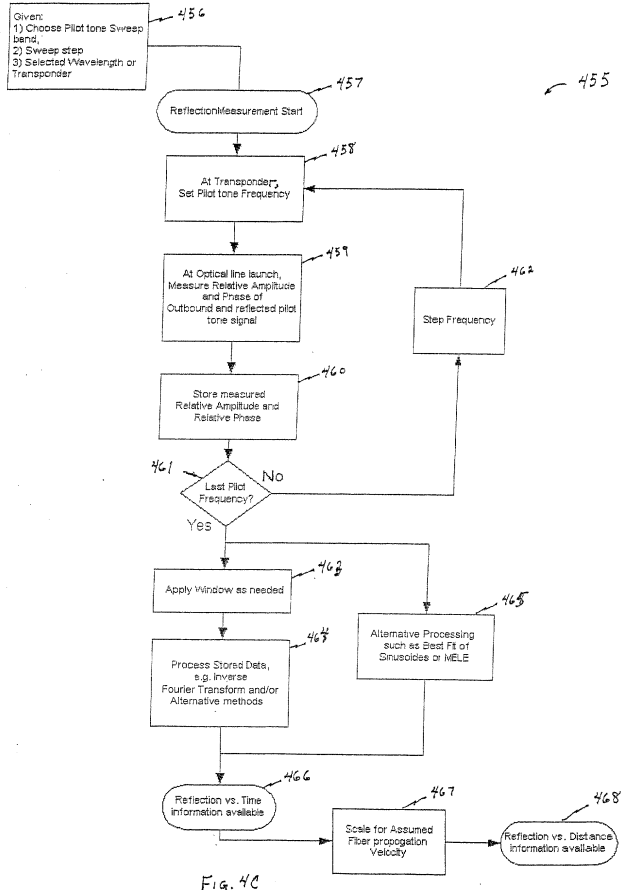
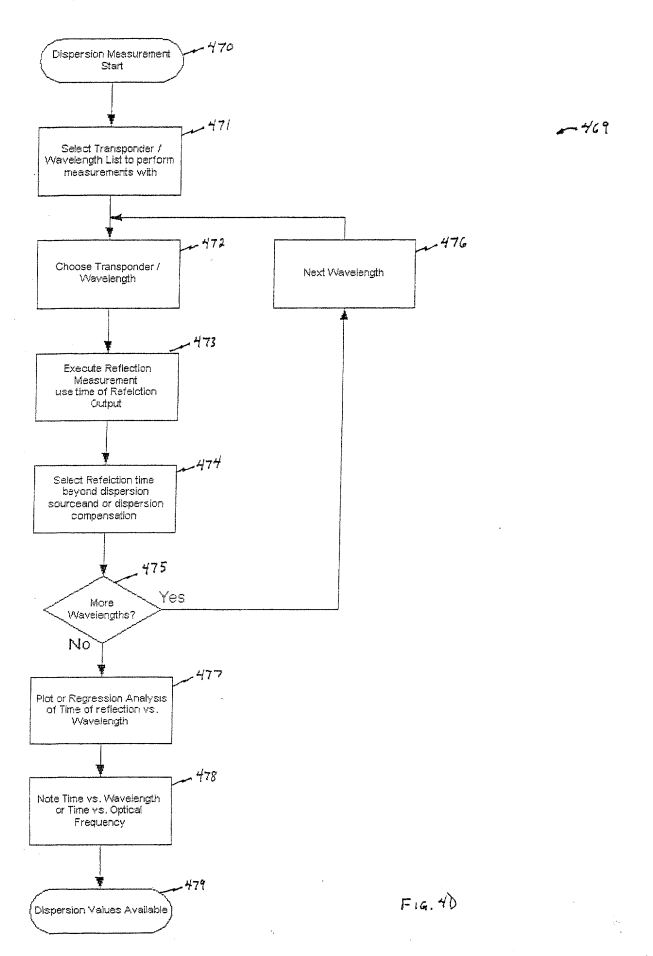


FIG. 4B

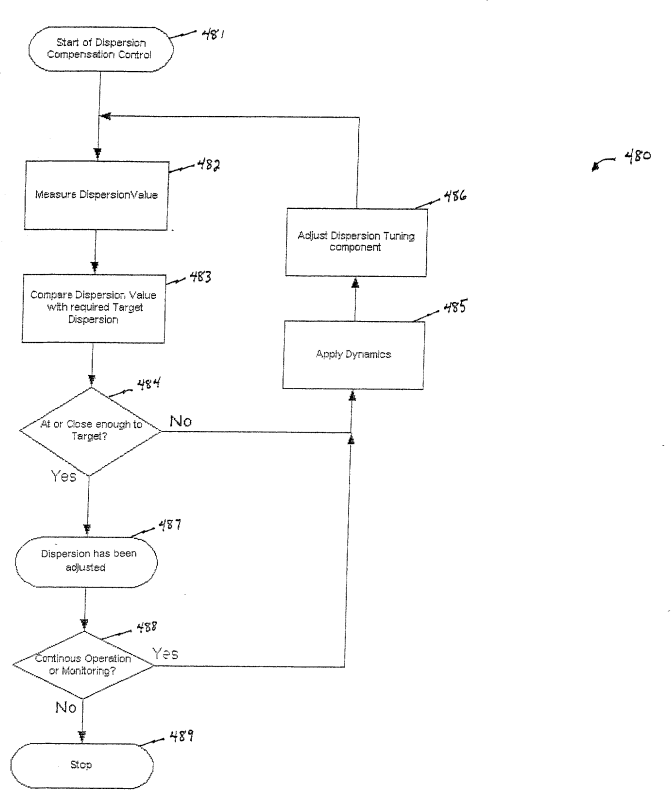
Docket/App No. 25/6.2004-000 Title: Swept Frequency Reflectom. J..... John C. Carrick, et al. Inventors: 455 457 458 462 and Phase of Step Frequency tone signal Store measured Relative Phase No Last Pilot Frequency? 465 Alternative Processing such as Best Fit of Sinusoides or MELE e.g. Inverse 466 467





Title: Swept Frequency Reflectonietry.....

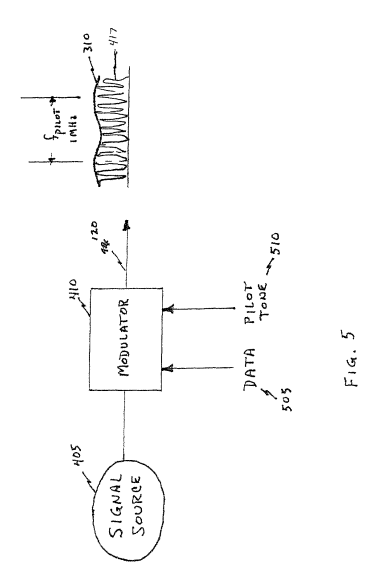
Inventors: John C. Carrick, et al.



ACCESS. CHIELE

FIG. 4E

7...



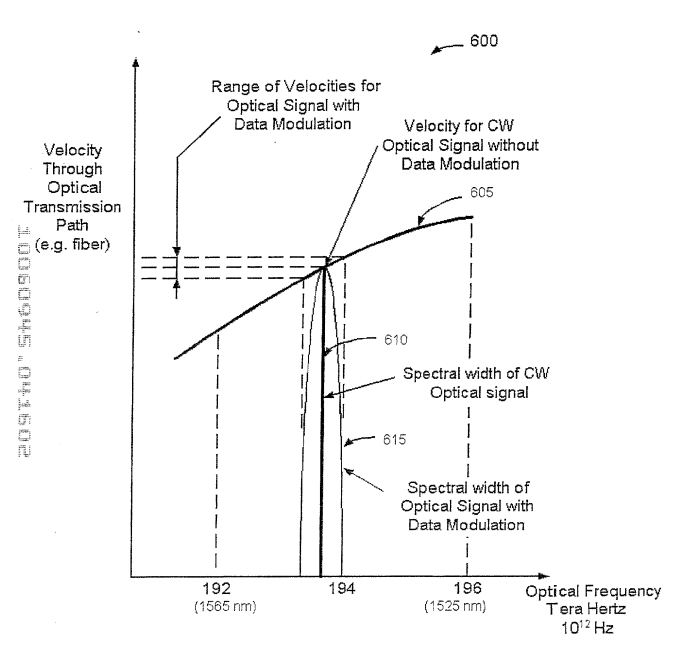


Figure 6

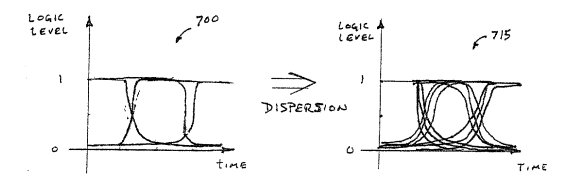


Fig. 7

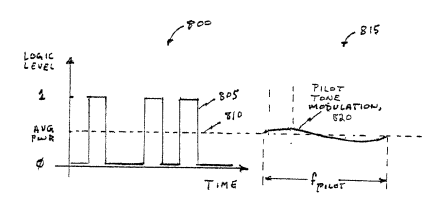


Fig. 8

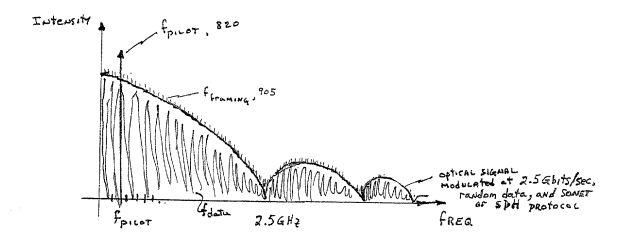
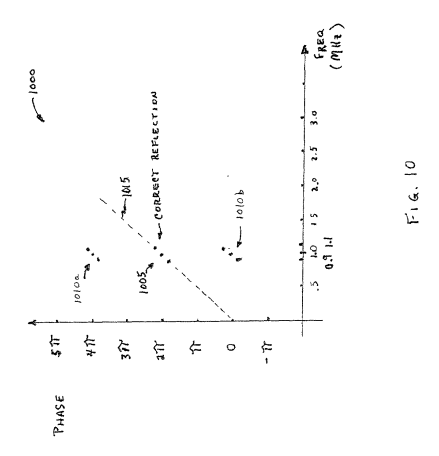


Fig. 9





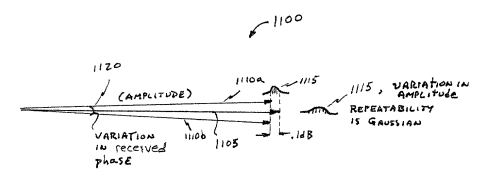
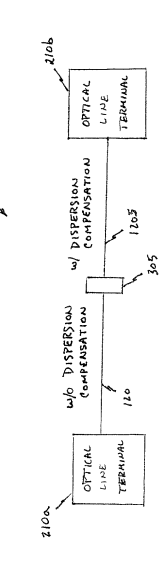


FIG.11

Title: Swept Frequency Reflectometry.....
Inventors: John C. Carrick, et al.



- で - で - で

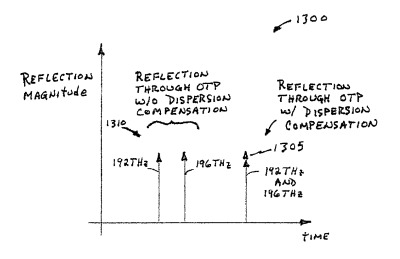
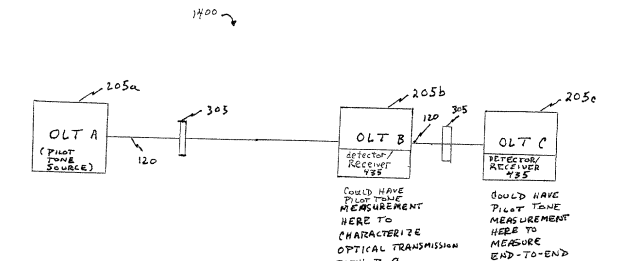


Fig. 13

Title: Swept Frequency Reflectometry.....

Inventors:

John C. Carrick et al.



PATH B-C .

CONNECTIVITY.

FIG. 14

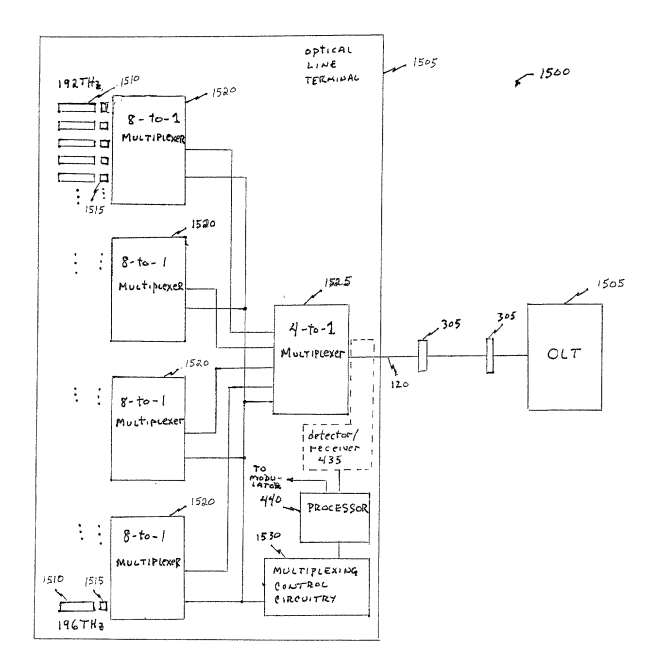


FIG. 15